



DUE TO AERIAL PHOTO NOT SHOWING SITE FEATURES, THE FOLLOWING NOTES ARE TO HELP EXPLAIN THE BOUNDARIES OF THE AREAS INSPECTED.

2D-04056 / XX-005705: ACCESS ROAD - NORTH BOUNDARY IS THE TOP OF THE SLOPE DOWN TO THE KOOTENAI RIVER. SOUTH BOUNDARY IS TO THE RIP RAP RUNNING ALONGSIDE THE ACCESS ROAD. EAST BOUNDARY IS TO WHERE THE EXCAVATION STOPPED AT 377 THOMAS ST (REMOVAL WAS IN JUNE 2010). IT INCLUDED AN AREA THAT WAS LIMITED USE (TALL GRASS) ALONG THE BANK NEXT TO 377 THOMAS ST.

2D-04057 / XX-005706. LUA, RIVER BANK. NORTH WEST BOUNDARY IS THE OLD BOAT RAMP, FROM THE TOP OF THE BANK DOWN TO THE WATERLINE OF THE KOOTENAI RIVER. AREA WENT TO IN LINE WITH THE GUY WIRE FROM THE POWER POLE NEXT TO 377 THOMAS ST. AREA IS VERY STEEP.

2D-04058 / XX-005707. LUA. EAST SIDE OF THE BRIDGE, INCLUDING THE SECTION UNDER THE BRIDGE THAT IS CLOSEST TO TOWN (SEE CROSS SECTION).

2D-04059 / XX-005708. LUA. AREA ALONG EMBANKMENT, FROM TOP TO WHERE THE EXCAVATION STOPPED AT THE 377 THOMAS ST REMOVAL. AREA IS VERY STEEP.

XX-005557. LUA. 3 AREAS WHERE VCS WAS OBSERVED. (1) AREA ALONG EMBANKMENT, FROM TOP TO WHERE THE EXCAVATION STOPPED AT THE 377 THOMAS ST REMOVAL. AREA IS VERY STEEP. (2) ALONG THE KOOTENAI RIVER. VERMICULITE WAS OBSERVED RIGHT ALONG THE WATERS EDGE, AND WAS SAMPLED AROUND. (3) AREA WEST OF THE BRIDGE THAT HAD NOT BEEN PREVIOUSLY CHARACTERIZED (THIS IS THE SLOPE AWAY FROM THE HIGHWAY). ALSO INCLUDED PART OF BELOW THE BRIDGE (SEE CROSS SECTION)

ZONE	TYPE	AREA(FT2)	X	L	M	H	LOCATION ID	SAMPLE ID	RESULT
1	SUA	1142	30				XX-005705	2D-04056	TR
2	LUA	1707	30				XX-005706	2D-04057	TR
3	LUA	4460	30				XX-005707	2D-04058	TR
4	LUA	1438	30				XX-005708	2D-04059	TR
5	LUA	5537	53	17			XX-005557	NOSAMPLE	N/A

RIVERSIDE PARK (OU1)  
SUPPLEMENTAL CHARACTERIZATION  
AD-000594  
11-1-10  
S. WILSON & K. MCKENZIE

